

## NETWORK MANAGING METHOD, ITS SYSTEM, MANAGING DEVICE TO BE USED FOR THE SYSTEM, AND PROGRAM RECORDING MEDIUM

**Publication number:** JP10334011 (A)

**Also published as:**

**Publication date:** 1998-12-18

**JP3289651 (B2)**

**Inventor(s):** YOSHINO SHINICHI +

**Applicant(s):** NEC CORP +

**Classification:**

- **international:** G06F13/00; H04L12/24; H04L12/26; G06F13/00; H04L12/24; H04L12/26; (IPC1-7): G06F13/00; H04L12/24; H04L12/26

- **European:**

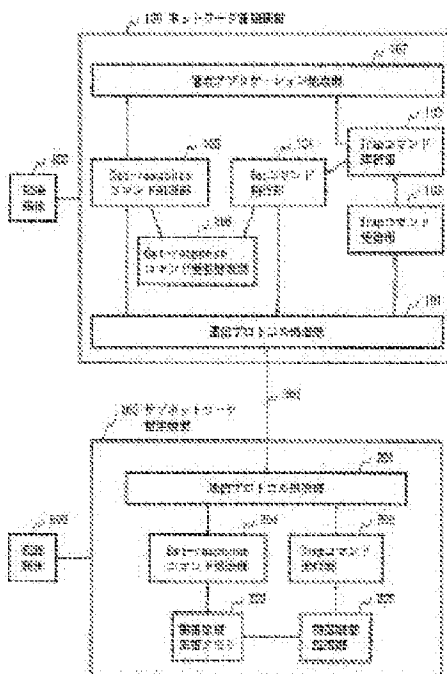
**Application number:** JP19970157456 19970531

**Priority number(s):** JP19970157456 19970531

### Abstract of JP 10334011 (A)

**PROBLEM TO BE SOLVED:** To allow a network managing device to surely manage the state change of a sub-network managing device in a network management system using an SNMP protocol.

**SOLUTION:** On the occurrence of a state change, the subnetwork managing device 200 transmits a simplified TRAP packet for information of only the occurrence of the state change without including state change detailed information to the network managing device 100. The device 100 receiving the TRAP packet issues a GET command to the device 200 to acquire the state change information. The device 100 monitors the reception of a GET-RESPONSE command corresponding to the GET command, and when the command is not received within prescribed time, reissues the GET command.



Data supplied from the **espacenet** database — Worldwide